50X1-HUM

MAR 1952 51-4C

Γ

(20)

CLASSIFICATION CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY

USSR

DATE OF

INFORMATION

SUBJECT

Economic; Technological - Machine tools,

1953

How

PUBLISHED

Daily newspapers and thrice-monthly periodical

DATE DIST. /6 Mar 1954

WHERE **PUBLISHED**

USSR

NO. OF PAGES

DATE

PUBLISHED

13 Aug-Oct 1953

SUPPLEMENT TO

REPORT NO.

LANGUAGE

Russian

THIS IS UNEVALUATED INFORMATION

THE UNITED STATES, WITHIN THE MEANING OF TITLE 18. SECTIONS 78 NO 784, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REV ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON I

SOURCE

As indicated

SOVIETS BUILD LATHES AT OTHER THAN MACHINE TOOL PLANTS; PRODUCE EQUIPMENT FOR MIS

MACHINE-BUILDING PLANT MANUFACTURES HUGE LATHE -- Kiev, Pravda Ukrainy, 30 Sep 53

The Staro-Kramatorsk Heavy-Machine-Building Plant recently completed the assembly of a new rache which is 90 meters long, weighs 600 tons, and is driven by 40 electric motors.

ASSIGN MANUFACTURE OF LATHES TO YEYSK PLANT -- Tbilisi, Zarya Vostoka, 13 Aug 53

A group of workers, including Moskovoy, deputy director; Sit'kov, chief technologist; and Chizh, chief of the Division of Technical Control of the Yeysk Machinery Plant, visited the Tbilisi Machine-Tool-Building Plant imeni Kirov to become acquainted with the technology of producing ID63A lathes. The Yeysk Plant has been commissioned to master the production of these machine tools and to set up series production of them for MTS throughout the USSR.

The Tbilisi machine-tool builders supplied the Yeysk workers with blueprints and related their own experiences in machine-tool production. The reysk group asked that the Tbilisi workers maintain contact with them.

VEF PLANT USES KRASNYY PROLETARIY LATHES -- Riga, Sovetskaya Latviya, 14 Aug 53

Model 1620 lathes produced by the Moscow Krasnyy Proletariy Machine-Tool-Building Plant imeni Yefremov are in operation at the Riga VEF Plant. E. Damberg, a lathe operator at the VEF Plant, has achieved a cutting speed of 4,437 meters per minute on one of these machine tools.

- 1 -

CONFIDENTIAL CL ACCIDIOATION

CLASSIFICATION						JN							
	STATE		NAVY		NSRB		DISTRIBUTION	7	 Т	_	Г —	_	
	ARMY		AIR		FB1			7	 ┢	-		\dashv	

50X1-HUM

CONFIDENTIAL

SHIP LATHES TO MACHINE-BUILDING PLANTS AND SHIP-REPAIR WORKSHOPS -- Riga, Sovetskaya Latviya, 16 Aug 53

The Moscow Krasnyy Proletariy Plant ships high-production screw-cutting lathes to machine-building plants in Tallin and Kaunas, and to ship-repair workshops in Riga and Ventspils.

EQUIPMENT FOR MTS -- Moscow, Moskovskiy Komsomolets, 27 Aug 53

The Moscow Krasnyy Proletariy Plant is increasing its output of universal high-speed screw-cutting (engine) lathes for MTS.

On 26 August, the plant shipped 15 machine tools to MTS. Since the beginning of 1953, the plant has manufactured about 170 lathes for MTS, and by the end of 1953, it will have produced more than 1,400 additional lathes for the same purpose.

Moscow, Vechernyaya Moskva, 18 Sep 53

Г

The Moscow Krasnyy Proletariy Plant was commissioned to manufacture 1,500 machine tools for MTS repair workshops by the end of 1953. It already has shipped 200 universal screw-cutting lathes for this purpose.

The plant's shops also make tractor spare parts. Of the 10,000 tractor gears that the second machine shop was assigned to manufacture, it has already produced 7,000. The first machine shop was assigned to machine 1,500 / transmission shift forks. More than half of this task already has been completed.

Moscow, Bloknot Agitatora, No 29, Oct 53

In 1953, the Moscow Krasnyy Proletariy Plant will manufacture about 1,800 lathes for repair enterprises of the Ministry of Agriculture and Procurement USSR.

In September alone, the plant manufactured and shipped 450 universal screw-cutting lathes to MTS and repair enterprises. This is twice as many machine tools as were shipped for agricultural purposes in all of the preceding 8 months of 1953.

Tallin, Sovetskaya Estoniya, 3 Sep 53

The Tallin Repair Plant of the Ministry of Agriculture and Procurement Estonian SSR has prepared a consignment of 49 universal machine tools for union republics.

Having produced hundreds of machine tools for MTS since the beginning of the year, the plant has completed its 1953 plan in machine-tool building ahead of schedule.

Tallin machine tools are used at MTS machine workshops in Belorussian, Latvian, and Lithuanian SSR and in Leningradskaya, Arkhangel'skaya, Kalininskaya, and other oblasts.



- 2 -

CONFIDENTIAL

Γ

	OOK IDENTIAL	
Moscow, Tr	rud, 18 Sep 53	
already has ings to MTS	an assignment to produce 300 machine tools nt of the Ministry of Agriculture and Proc s shipped 316 universal machine tools for S workshops in the Baltic area, Belorussian skaya and other oblasts.	urement Estonian SSR
Vil'nyus, S	Govetskaya Litva, 12 Sep 53	
The Vi tools to en	il'nyus Zhal'giris Machine-Tool-Building Pl nterprises in Khar'kov, Novo-Kramatorsk, Ki	ant consigns machine ev, and other cities.
The pl	ant has filled an order placed by the Char drilling machines.	dzhouskaya MTS. Turk-
Yerevan, Ko	mmunist, 23 Sep 53	
to Zaplavine skaya ASSR; Krasnodarski	temberyan Machinery Plant of the Ministry USSR has manufactured and shipped vertical skaya MTS, Stalingradskaya Oblast; Sukkulor Inzenskaya MTS, Ul'yanovskaya Oblast; Mikliy Kray; and Dzhafarabadskaya MTS, Azerbaya	t drilling machines /skaya MTS, Bashkir-
Minsk, Sovet	skaya Belorussiya, 30 Sep 53	•
The Min ducing tract	ask Machine-T <u>o</u> ol-Building Plant imeni Voros	hilov is now pro-
	- E N D -	
.•		

50X1-HUM



,50X1-HUM

50X1-HUM